FIGURE 1

QNPCGSKACRR
VDSEOLSROCO
GCIQEARERWN
TETPLECOFAW
GLGLPKLYLPT
GRDELGGGRRP
ALLQGTAEEDH
LSCTLVPRSGE
SPGGPGDSQGR
FYHSKRRLIFS
KRRLIFSKRKP

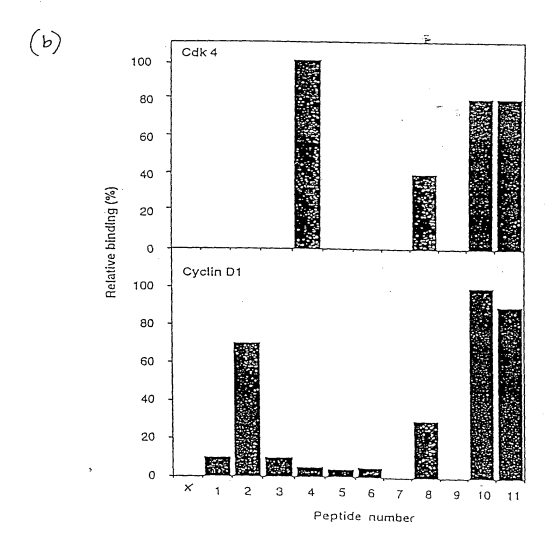
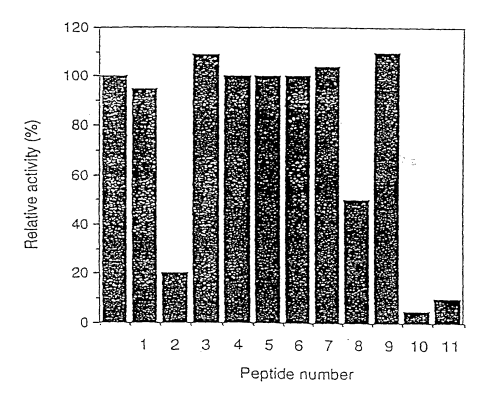


FIGURE 2



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Figure 3

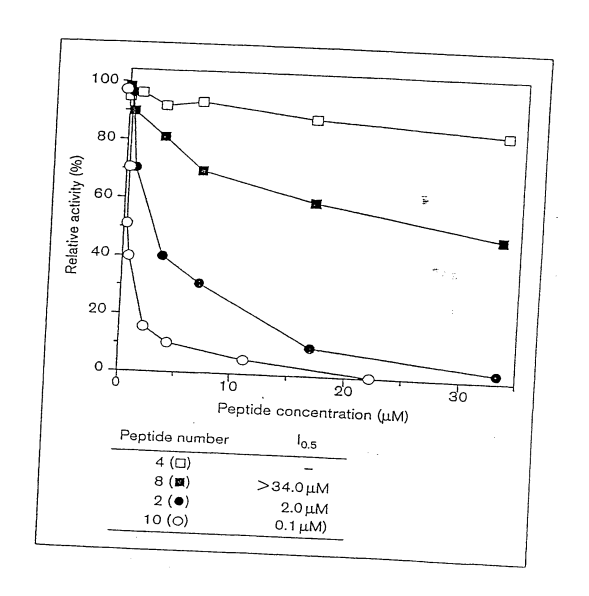
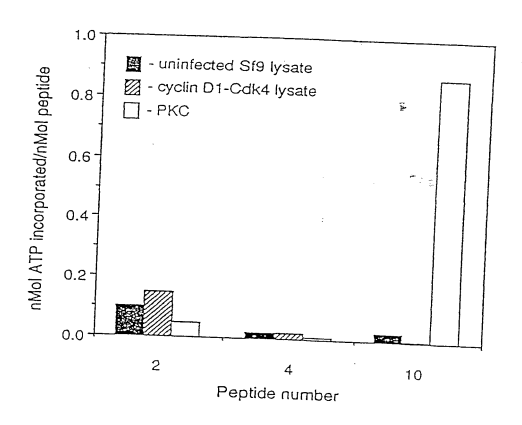


Figure 4



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Figure 5

a-	PRSGEQAEGSPGGPGDSQGR
b-	EQAEGSPGGPGDSQGRKRRQ
c-	GSPGGPGDSQGRKRRQTSMT
d-	GPGDSQGRKRRQTSMT:DFYH
e-	SQGRKRRQTSMTDFYHSKRR
peptide 10-	KRRQTSMTDFYHSKRRLIFS
f-	TOWNSKRELIFS
g-	TSMTDFYHSKRRLIFSKRKP
	DFYHSKRRLIFSKRKP

Figure 6

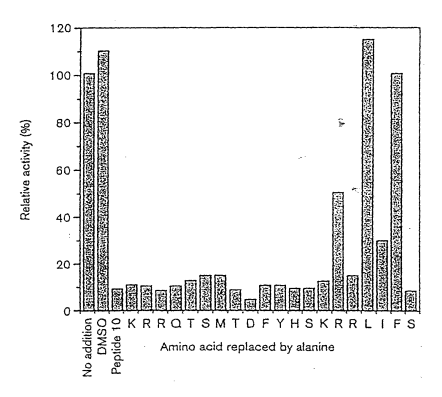


Figure 7

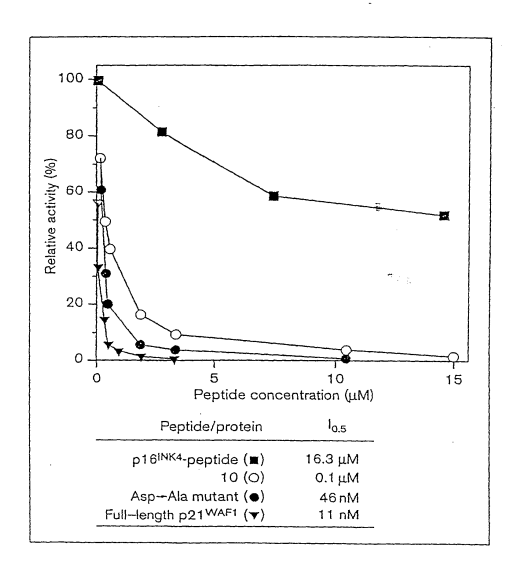
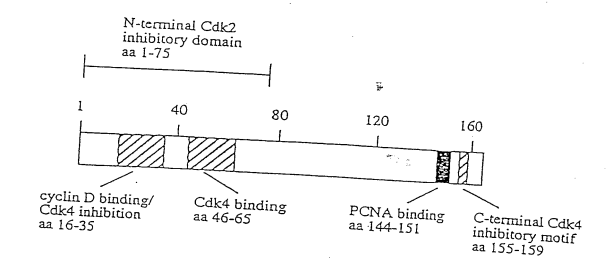


Figure 8



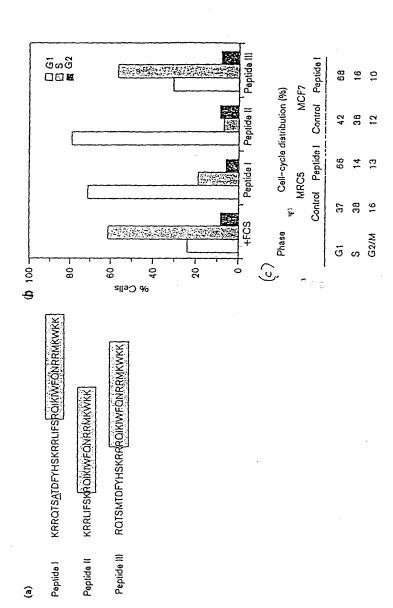
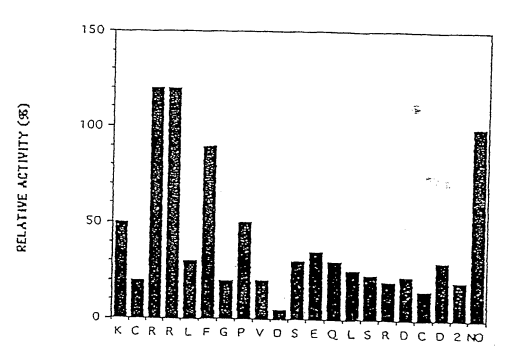


Figure 9

App No.: Not Yet Assigned Docket No.: CCI-007USDV Inventor: Kathryn Lindsay Ball, et al.

Title: Methods and Means for Inhibition of CDK4 Activity

Figure 10



MUTATED RESIDUE